

August 27, 2021

DVP-210018

Enforcement and Compliance Assurance Division U.S. Environmental Protection Agency, Region 9 75 Hawthorne Street San Francisco, CA 94105

Subject: Desert View Power, Annual Compliance Certification for period August 2020, thru December 31, 2020.

In accordance with the Desert View Power (DVP) Title V permit issued in 2020, Permit No. CB-OP 99-01, enclosed is the Annual Compliance Certification for the year ending 2020. August 2020 to December 31, 2020, for DVP. The prior data for 2020 was submitted in the previous submission for that period. Per the permit, all 2021 data will be submitted at the end of 2021 before the January 30, 2022 submission deadline. This submittal will place DVP within the Annual Compliance Certification reporting period as identified in the new Title V permit.

Enclosed are the following:

- Six month monitoring report for period August 02, 2019 to February 02, 2020
 (Letter only as reporting data sent in prior submission for said period).
- Six month monitoring report for period February 02, 2020 to August 02, 2020
 (Letter only as reporting data sent in prior submission for said period).
- Annual Compliance Certification for period August 2020 to December 31, 2020.

If you have questions or comments, please feel free to call us at (760) 396-2554.

Sincerely,

James Robertson

Plant Manager

enclosure

cc: Air Pollution Control Officer
Attention: Mr. Jack Cheng
South Coast Air Quality Management District
21865 East Copley Drive
Diamond Bar, California 91765-4182

Chief, Industrial Strategies Division California Air Resources Board P.O. Box 2815 Sacramento, CA 95814



OMB No. 2060-0336, Expires 11/30/2022

Federal Operating Permit Program (40 CFR Part 71) CERTIFICATION OF TRUTH, ACCURACY, AND COMPLETENESS (CTAC)

This form must be completed, signed by the "Responsible Official" designated for the facility or emission unit, and sent with each submission of documents (i.e., application forms, updates to applications, reports, or any information required by a part 71 permit).

A. Responsible Official		
Name: (Last) Robertson	(First) <u>James</u>	(MI)
Title Plant Manager		
Street or P.O. Box 62-300 Gene We	elmas Dr	
City Mecca	StateCA	ZIP <u>92254</u>
Telephone (760 <u>) 262</u> - <u>1682</u>		
B. Certification of Truth, Accuracy responsible official)	and Completeness	(to be signed by the
I certify under penalty of law, based of inquiry, the statements and informati and complete. Name (signed)		
Name (typed) James Robertson	D	ate: <u>08 / 27 / 2021</u>



Federal Operating Permit Program (40 CFR Part 71)

ANNUAL COMPLIANCE CERTIFICATION (A-COMP)

A. GENERAL INFORMATION

Permit No. CB-ROP 05-01; NSR 4-4-11; SE 87-0	1		
Reporting Period: Beg. <u>08/02/2020</u> End. <u>12/31/2020</u>			
Source / Company Name Desert View Power			
Mailing Address: Street or P.O. Box 62-300 Gene Welmas Drive			
City Mecca	State_CA	ZIP <u>92254</u>	- 0758
Contact person <u>James Robertson</u>	Title <u>Plan</u>	t Manager	
Telephone (760) 262 - 1682			

Continued on next page

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INSTRUCTIONS: Use this page to describe the compliance status of each permit term or condition. This page may be used to provide information on 2 different pennit terms or conditions. Copy this page as many times as necessary to cover all permit terms and conditions.

C COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION

Identify (Describe and Cross-reference the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period
PERMIT CONDITION II.A. 1 THRU 5 SO2 LIMITS	1.0	Intermittent Compliance Continuous X Compliance

D. METHODS USED TO DETERMINE COMPLIANCE

Describe all methods or means you used to detennine compliance with the penn it term and condition described in section C. For each monitoring method or means you must specify whether it produced intermittent or continuous data

CEMS PROVIDES CONTINUOUS MONITORING OF SO2 EMISSION UPDATING EVERY 10 SECONDS AND PROVIDING 1 HOUR AVERAGES, 3 HOUR AVERAGES, LB/MMBTU, AND TONS/YEAR TOTALS

C COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION

Identify (Describe and Cross-reference) the Permit Term or Condition	UnitlD(s):	Compliance status during reporting period
PERMIT CONDITION II.A. 6 THRU 9 PARTICULATE MATTER LIMITS	1.0	Intermittent Compliance Continuous X Compliance

D. METHODS USED TO DETERMINE COMPLIANCE

DescnOe all methods or means you used to determine compliance with the penn it term and condition desenbed in section C. For each method or means you must specify whether it produced intermittent or continuous data.

TSP DISCHARGE IS TESTED/MEASURED DURING THE ANNUAL EMISSION PERFORMANCE TESTING

2

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C COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION

Identify (Describe and Cross-reference the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period
PERMIT CONDITION II.A. 10 THRU 12 OPACITY LIMITS	1.0	Intermittent X Compliance Continuous Compliance

D. METHODS USED TO DETERMINE COMPLIANCE

Describe all methods or means you used to detennine compliance with the penn it term and condition described in section C. For each monitoring method or means you must specify whether it produced intermittent or continuous data

CEMS PROVIDES CONTINUOUS MONITORING OF OPACITY EMISSION UPDATING INSTANTANEOUS, 10 SECONDS, 3 MINUTES, AND HOURLY AVERAGES.

C COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION

Identify (Describe and Cross-reference) the Permit Term or Condition	UnitlD(s):	Compliance status during reporting period
		Intermittent Compliance
PERMIT CONDITION II.A. 13 THRU 14 CO LIMITS	1.0	Continuous X Compliance

D. METHODS USED TO DETERMINE COMPLIANCE

Describe all methods or means you used to determine compliance with the penn it term and condition desenbed in section C. For each method or means you must specify whether it produced intermittent or continuous data.

CEMS PROVIDES MONITORING OF CO EMISSIONS UPDATING EVERY 10 SECONDS, AND PROVIDING 1 HOURAND 3 HOUR AVERAGES.

2

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C COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION

Identify (Describe and Cross-reference the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period
PERMIT CONDITION II.A. 15 THRU 19 NOx LIMITS	1.0	Intermittent X Compliance Continuous Compliance

D. METHODS USED TO DETERMINE COMPLIANCE

Describe all methods or means you used to detennine compliance with the penn it term and condition described in section C. For each monitoring method or means you must specify whether it produced intermittent or continuous data

CEMS PROVIDES CONTINUOUS MONITORING OF NOX EMISSION UPDATING EVERY 10 SECONDS AND PROVIDING 1 HOUR AVERAGES, 3 HOUR AVERAGES, LBS/MMBTU AND DAILY TOTALS (LBS/DAY).

C COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION

Identify (Describe and Cross-reference) the Permit Term or Condition	UnitlD(s):	Compliance status during reporting period
PERMIT CONDITION II.A. 20 HYDRO CARBON LIMITS	1.0	Intermittent Compliance Continuous
		X Complian

D. METHODS USED TO DETERMINE COMPLIANCE

DescnOe all methods or means you used to determine compliance with the penn it term and condition desenbed in section C. For each method or means you must specify whether it produced intermittent or continuous data.

HYDRO CARBON DISCHARGE IS TESTED/MEASURED DURING THE ANNUAL EMISSION PERFORMANCE TESTING.

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C COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION

Identify (Describe and Cross-reference the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period
PERMIT CONDITION II.A. 21 START UP AND SHUTDOWN PROVISIONS	1.0	Intermittent Compliance Continuous X Compliance

D. METHODS USED TO DETERMINE COMPLIANCE

Describe all methods or means you used to detennine compliance with the penn it term and condition described in section C. For each monitoring method or means you must specify whether it produced intermittent or continuous data

CEMS PROVIDES CONTINUOUS MONITORING OF EACH TYPE OF EMISSION BY 10 SECONDS, 1 HOUR AVERAGES, 3 HOUR AVERAGES, LBS/MMBTU LBS/DAY OR TONS/YEAR DEPENDING ON THE PERMIT REQUIREMENTS.

C COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION

Identify (Describe and Cross-reference) the Permit Term or Condition	UnitlD(s):	Compliance status during reporting period
PERMIT CONDITION II.C. 1 THRU 21 MONITORING AND TESTING REQUIREMENTS	1.0	Intermitten Compliance Continuous X Compliance

D. METHODS USED TO DETERMINE COMPLIANCE

Describe all methods or means you used to determine compliance with the penn it term and condition desembed in section C. For each method or means you must specify whether it produced intermittent or continuous data.

A COPY OF THE 2018 EMISSION PERFORMANCE TESTING AND RATA WERE SENT TO THE EPA PREVIOUSLY. IN ADDITION RESULTS OF QUARTERLY CGAS WERE SENT TO THE EPA PREVIOUSLY.

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C COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION

Identify (Describe and Cross-reference the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period
PERMIT CONDITION II.E. 1	1.0	Intermittent Compliance Continuous X Compliance

D. METHODS USED TO DETERMINE COMPLIANCE

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NO PET COKE RECEIVED OR BURNED AT THE PLANT DURING THE LAST 12 MONTHS

C COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION

Identify (Describe and Cross-reference) the Permit Term or Condition	UnitID(s):	Compliance status during reporting period
PERMIT CONDITION II.E. 2 A AND B	1.0	Intermittent Compliance Continuous X Compliance

D. METHODS USED TO DETERMINE COMPLIANCE

DescnOe all methods or means you used to determine compliance with the penn it term and condition desenbed in section C. For each method or means you must specify whether it produced intermittent or continuous data.

MONTHLY EMISSION REPORTS ARE SENT TO THE EPA AND SCAQMD ON A MONTHLY BASIS

2

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C COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION

Identify (Describe and Cross-reference the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period
PERMIT CONDITION II.E. 2 C. D. AND E	1.0	Intermittent Compliance Continuous X Compliance

D. METHODS USED TO DETERMINE COMPLIANCE

Describe all methods or means you used to detennine compliance with the penn it term and condition described in section C. For each monitoring method or means you must specify whether it produced intermittent or continuous data

QUARTERLY EMISSION REPORTS SENT PREVIOUSLY TO EPA. REPORTS INCLUDE EXCESS EMISSION AND DOWN TIME REPORTS.

C COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION

Identify (Describe and Cross-reference) the Permit Term or Condition	UnitlD(s):	Compliance status during reporting period
PERMIT CONDITION II.E. 3	1.0	Intermittent Compliance Continuous X Compliance

D. METHODS USED TO DETERMINE COMPLIANCE

DescnOe all methods or means you used to determine compliance with the penn it term and condition desenbed in section C. For each method or means you must specify whether it produced intermittent or continuous data.

DEFINES EXCESS EMISSIONS AS VIOLATIONS OF APPLICABLE EMISSION LIMITS

2

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C COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION

Identify (Describe and Cross-reference the Permit Term or Condition	Unit ID(s):	Compliance status during reporting period
PERMIT CONDITION II.E. 4	1.0	Intermittent Compliance Continuous X Compliance

D. METHODS USED TO DETERMINE COMPLIANCE

Describe all methods or means you used to detennine compliance with the penn it term and condition described in section C. For each monitoring method or means you must specify whether it produced intermittent or continuous data

COPY OF THE DAILY SUMMARY REPORTS AND DAILY CALIBRATION REPORTS ARE AVAILABLE ON PLANT SITE FOR REVIEW. REF: SIX MONTH REPORTS SENT TO THE EPA PREVIOUSLY

C COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION

Identify (Describe and Cross-reference) the Permit Term or Condition	UnitlD(s):	Compliance status during reporting period
PERMIT CONDITION II.E. 5	1.0	Intermittent Compliance Continuous X Compliance

D. METHODS USED TO DETERMINE COMPLIANCE

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PERMIT CONDITION II.E. 6 A THRU J	1.0	Intermittent Compliance Continuous X Compliance

D. METHODS USED TO DETERMINE COMPLIANCE

Describe all methods or means you used to detennine compliance with the penn it term and condition described in section C. For each monitoring method or means you must specify whether it produced intermittent or continuous data

COPY OF THE DAILY EMISSION REPORTS AND DAILY CALIBRATION REPORTS ARE AVAILABLE ON PLANT SITE FOR REVIEW. REF: SIX MONTH REPORTS SENT TO THE EPA PREVIOUSLY SENT

C COMPLIANCE STATUS OF EACH PERMIT TERM OR CONDITION

Identify (Describe and Cross-reference) the Permit Term or Condition	UnitlD(s):	Compliance status during reporting period
		Intermittent Compliance
PERMIT CONDITION II.E. 6	1.0	Continuous X Compliance

D. METHODS USED TO DETERMINE COMPLIANCE

DescnOe all methods or means you used to determine compliance with the penn it term and condition desenbed in section C. For each method or means you must specify whether it produced intermittent or continuous data.

REPORT FUELS FIRED DURING 02/2018 TO 02/2019 IS AVAILABLE ON SITE FOR REVIEW.

2

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PERMIT CONDITION II.E. 7	1.0	Intermittent Compliance Continuous X Compliance

D. METHODS USED TO DETERMINE COMPLIANCE

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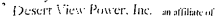
SIX MONTH REPORTS ARE SUBMITTED BY THE END OF THE 30TH DAY FOLLOWING THE END OF THE REPORTING PERIOD

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Identify (Describe and Cross-reference) the Permit Term or Condition	UnitlD(s):	Compliance status during reporting period

D. METHODS USED TO DETERMINE COMPLIANCE

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you must specify whether it produced intermittent or continuous data.	The second secon





February 08, 2021

DVP-210002

Air Division Director
U.S. Environmental Protection Agency
Attn: AIR-5
75 Hawthorne Street
San Francisco, California 94105

Subject: Desert View Power monitoring report for six-month period August 02, 2020 to February 02, 2021.

Dear Sir:

In compliance with our permit, Permit No. CB-ROP 05-01, enclosed is the monitoring report for the six-month period of August 02, 2020 to February 02, 2021 for Desert View Power

- Form sixmon 6-Month Monitoring Report Parts A through E inclusive.
- Form CTAC.
- Excess Emissions and inoperative report August 02, 2020 to February 02, 2021.
- Monthly reports for August 02, 2020 to February 02, 2021 will be retained on site.
- Copy of 500N AQMD form completed during reporting period.

If you have questions or comments, please feel free to call us at (760) 262-1653.

Sincerely,

im Robertson

Plant Manager

August 23, 2021

DVP-210016

Enforcement and Compliance Assurance Division
U.S. Environmental Protection Agency, Region 9 75 Hawthorne Street
San Francisco, CA 94105

Subject: Desert View Power monitoring report for six-month period February 02, 2021, to August 02, 2021.

Dear Sir:

In compliance with our permit, Permit No. CB-ROP 05-01, enclosed is the monitoring report for the six-month period of February 02, 2021, to August 02, 2021, for Desert View Power

- Form sixmon 6-Month Monitoring Report Parts A through E inclusive.
- Form CTAC.
- Excess Emissions and inoperative report February 02, 2021, to August 02, 2021.
- Opacity Report 2/2/21-8/2/21
- Monthly reports for February 02, 2021, to August 02, 2021, will be retained on site.
- Copy of 500N AQMD form completed during reporting period.

If you have questions or comments, please feel free to call us at (760) 262-1682.

Jim Robertson

Plant Manager